

10438-0001-6PCT

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF:

LARS PERSSON

: EXAMINER: ATKINSON C

SERIAL NO: 09/380,080

FILED: NOVEMBER 15, 1999

: GROUP ART UNIT: 3743

FOR: HEAT EXCHANGER WITH
LEAKAGE VENT**RECEIVED****MAR 27 2002****Group 3700**AMENDMENTCOMMISSIONER FOR PATENTS
WASHINGTON, D.C. 20231

SIR:

In response to office action dated February 13, 2001, please amend the above-identified application as follows:

IN THE SPECIFICATION

Page 3, please delete the paragraph at lines 23-34, and insert the following new paragraph:

--The present inventor has realized that the problem can be solved by means of an arrangement described hereinafter. Around each connection there is a separation zone created by a separation groove. The separation groove is preferably designed approximately like a quarter circle segment. Into the separation zone only that medium is allowed entry which flows in or out through the connection. Within the separation zone there is a blocked-off